SEQUENCE LISTING

-110 - Summa M. Freier

 ${<}120{\circ}{\circ}$ ANTISENSE MODULATION OF INSULINGLIKE GROWTH FACTOR BINDING PROTEIN 5 EXPRESSION

<130 - RTS 0253

<160 - 43

<210> 1

<211> 20

<212≥ DNA

<213> Artificial Sequence

<220>

<223> Antisense Oligonucleotide

<400> 1

thegteateg etecticaggg

20

<310> 2

<211> 20

<212> DNA

<213 - Artificial Sequence

.

<400≥ 2

afgeattetu cececaanda

20

v:11.	i e Ini	NA.														
. 161	3 - H-	Mich :	sapi	enist.												
< 11121	Ί.															
- 22	٦.,															
≤22	l > (1	DS														
- 22	s - (-	1-1).	(8	52)												
107	J - 3															
		tod (ccac	neca	4a a.	aaa	adada	a ect	acta:	adād	aad	ata	ata	ttg	me	1, 1,
					. ,			,			,			Leu		
												1		***	.,,,,	
				es + es	11.4 -0		~~~	~ ~ ~ ~	*: * -	200	~ ~ ~	0.04	200		~~	1.00
														cag Gln		103
5	MIG	V C1 1	23 CE 64	пен	10	.,.c (x	231.04	MILIT	1 7 1	15	.ary	110	23.1.4	.5 1.1	29 - 29	
ŕ																
ct.g	age	tee	ttc	gtg	cac	tgc	gag	ccc	tgc	gac	gag	aaa	ges	ctc	t-0-0	151
Leu	Gly	Ser	Phe	'Va l	Ніз	Суз	Glu	Pro	Cys	Asp	Glu	[ys	Ala	Leu	Ser	
				25					30					35		
atg	t.gc	CCC	¢da	agc	CCC	atg	ggc	tyc	gag	atg	gtq	aag	gag	aad	ggc	199
Met	Сув	Pro	Pro	Ser	Pro	Leu	Gly	Cys	Glu	Leu	Val	Lys	Glu	Pro	Gly	
			40					45					50			
tge	aga	tige	tgc	atg	acc	tge	gad	atg	gaa	gag	agg	cag	teg	tga	ggc	247
														Суз		
		55					60					65				
áta	tac	acc	dad	cac	tac	aca	cad	aaa	eta	cac	tac	oto	aaa	cgg	caq	295
														Arg		
											ψn					
	4 5 4	76	1			, · . ·	. *) *e *		7		11.42.	45, 6, 6	1111	at:	t 6.1	4 ; 4
														Val		
85		. •			91)				•	95			* 2		100	
citici.	ddC	daa	aag	age	tac	CGC	gag	caa	qtc	aad	atc	aaa	aga	gac	taa	391

leri Ash Glu Lyn Ser Tyr Ard Glu Gln Val Lys Ile Glu Ard Asp Ser 105 - 110 - 115

RTS-0253	-3-	PATENT
KID ULUU		7 17 7 77 1 7

	1310	1 (19)	130	
Notes Commission	ration that Catherin	** asi (4) and	eur âte ter gad eya aag	487
Sect Products	: The Phe Ard P.	o Lyn Hin Thr	Ard The Ser Gir Leu Lys	
1.35		1.1()	145	
ini da di	: Zetrže slovom slovom ze	art reserve arress to say	aaq ctg acc cag tcc aaq	535
			Lys Leu Thr Gln Ser Lys	, , , ,
150	15		160	
tti ata qqa	विवस वहार वस्त्र क	ic act gee cae	cer egg ate ate tet gea	583
Phe Val Gly	_	on Thr Ala His	Pro Arg Ile Ile Ser Ala	
165	170		175 180	
cet dad atd	rada cad däd to	rt dad cad ddc	ccd tgc cgc aga cac atg	631
			Pro Cys Arg Arg His Met	0.51
	185	190	195	
gad det ted	ctg cag gag ct	c aaa gcc agc	eca ege atg gtg eee egt	679
Glu Ala Ser		- 100	Pro Arg Met Val Pro Arg	
	200	205	210	
act ata tac	ota and eat to	t dan ndo aaa	gga tto tac aag aga aag	727
			Gly Phe Tyr Lys Arg Lys	72,
215		220	225	
cag tgc aaa	aat taa agt go	c cgc aag cgt	gge ate tge tgg tge gtg	775
			Gly Ile Cys Trp Cys Val	
230	2 :	5	240	
dac aad tac	aga áta aaa ct	g cea gge atg	gag tac gtt gac ggg gac	823
			Glu Tyr Val Asp Gly Asp	023
	2500		266	
		1. 1. 1. 11. 11.	est for establishment and testing the skinner.	F
1956 94 ht - 1968	His In the Ar		Va. Glu	
	265	270		
cccaacettt	coctoacece étéc	cacece cacece	gad tecagedage geeteedtee	932
		and the contract of the contra	gad escarge inger god cocorde	J J L
5400000 11 11 11 11 11 11 11 11 11 11 11 1	monanthatt that	otoatt täädddä	aaa atatatatot arctatttoa	992

वतः व्यक्तित्व	CICT CHILL THE	\$.*\t	Citimatishi	1,:,4,,:(14	daddea att	1112
व्यक्ताचनव्यक्तिप्	क्यस्त्रवाद्यपुरस्य ।	/4:1,4:4(T:1)1:1(\$);(;(;	(च्यंतका । का	ત્માર્ક (૧૯૧૬) કર્યા હોલ્લા	uaaqtitttu	1172
turaqaaqaq	oanteanteacteactea).	Charlet expedit to	addaaladda	40746-374G: 34G	gt gggcadga	1232
addacatgca	ccgaqaccaq	acaaaaaaccc	aactttcacq	tecagecetg	geetggagte	1292
ववववववववद्याव्य	तन्द्रद्धाः वस्तव्य	daturagece	सम्बद्धाः वाद्	aat çaat dac	actattuqqq	1352
titteccaaqqa	tggattiggto	<u> तत्त्व्ववृत्त्व</u> त्त्वत्त्त्त्त्	aggaaaaqgc	aaaaqact cc	ladgacctctc	1412
ecagatetat	ctcctcctct	agecagcagt.	at ggacaget.	agacccctga	acttectete	1472
etettäeetg	ggcagagtgt	tgtctctccc	caaatttata	aaaactaaaa	tgcattccat	1532
tectotgaãa	gcaaaachaa	ttcataattg	agtgatätta	aatagagagg	ttttcggaag	1592
cagatetgtg	aatatgaaat.					1612

<210> 4

<211> 19

<212> DNA

<213> Artificial Sequence

<220>

<223> PCR Primer

<400 > 4

ccaaacacac coqeatoto

19

^{.}

 $[\]sim 2.12 + DMA$

<213 Artificial Sequence

^{. 226}

RTS-0253	-5-	PATENT
tiddastada teadettett te		22
+210 + 6 +211 + 25		
- 213 - PMA - 213 - Artificial Sequence		
= 220 ·		
-2239 PCR Probe		
<400≥ 6 aggetgaage agfgaagaag gacege		26
<210> / <211> 19 <312> DNA <213> Artificial Sequence		
<.320>		
<323> PCR Primer		
<100> 7 gaaggtgaag gtcqgagtc		19
<pre></pre>		
+SEE3 + PCF Primer		

2) (1

<400 > 8

daama*du*d atqqqa*tty

<2111 - DMA

3213 - Arrifficial Seeptence

<_113() >

<223 + PCR Prof+</pre>

€ - ()();::=9

caagetteee atteteagee 20

<210> 10

<211> 1722

<2125 DNA

<213> Homo sapiens

<220>

<220>

<221> CDS

<222> (752)...(1570)

<400> 10

ggggaaaaga getaggaaag agetgeaaag eagtgtggge fitticeett tittigetee 60 ttitcattae eccteerceg ttiteaecct toteeggaet tegestagaa eetgesaatt 120 tegäagagga ggtggcaaaag tgggagaaaa gaggtgitag ggtttggggt tittitigitt. 180 240 trigittitique trititaalist eligatitica acattificie ecaécetete digetigeagne. aangeetett accigiteid eggegeegeg eaccdetyge AdeldAdgyt tagaaadegg 3 (10) epartarizat bit isa dagit tit a aka i na a asasti bib iya aya bar aya gili yi nati bib tari Methirebbakkeen bi 44.13 ergaendringter fremmalt gräft og i sterfødsternedgt i framt fordatt gledt tigdet fordet ogsetligsjama at i 1.44 trigiggett titticcect ataaticiga coogcicago ci'oagogti tolooggest 480

regeticants catherages a description to the constant type about that

4 111

तवेतंवतंहतः [†] !	त्रकायात्रकायात्रकातः है।	nt Lagadan 41 t	catheria cari	medi, cimi	Herweit
Aprocession	gasaratelelillelelel val		ing ara tra a Met Val Len F		
	rety ace ace r Len Ala Ala r				
	e tge gag dee s Cys Glu Pro				
-	c ctg ggd tgc o Leu Gly Cys 45				
	e tge gee etg r Cys Ala Leu 60	3			
	e gee cag ggg s Ala Gln Gly 75				
	g cac gee etg 1 His Ala Leu)				
	o ogo gag saa n Arr Gha Gh				
	o The The Ser 125				
	r ccc Ada cac r Pro Ive Will				

Val	Lyn	Lys	Asip	A2+4	At H	Tys	iya	160	1111	G. II	511	Lyn	Pho 165	T. i	dly	
						cac His										1300
						GLY GGC									tçe Ser	1348
Leu	cag				Ala	agc Ser				Val	CCC				Туг	1396
.,			-	Asp		aaa Lys			Tyr					Суз		1444
				-	-	ogt Arg										1492
						atg Met										1540
				_	_	aac Asn			t.ga	tgeç	ytood	260 aca (cccaa	adati	t t	1590
	265					270			raqco	cage	gaat	tecet	icc a	1CCC	raggāc	1650
		1-1-1				ig - 1 + 1 i 1 €	f/4+1++	i - 4 *	1. 1.	. ***	41	4. T	-14 (ि विष्यार	\$? \$ \$ \$ \$ \$ \$	

<210> 11
-211 - 21000

-2125 PNA

· 400 - 11					
ddadddaadd ddad	acqaaq ttactct	cet cattgfqtt	c accentinting	qaagaac"et	() ()
ateriocaet ance	reeteel eegeete	err atternor	1 (1(7)445,64	at concept ta	120
cocctttett agat	troogay dagaagaa	aga eactattea	प् विचवचपुरस्यवन्ध	ggcacta::c	180
ададалёдаа зацуч	vadeece ettatat	eta gaagueete	t accessores	accecutata	240
agtttgtadt gcaa	lagetee tiggeat	cet tgeetgagt	t ggatgttggg	aageteaaat	300
tgcagotaca aact	ggetgg cagecag	ggg edggetatt	t aaaagegeet	getatedegg	560
ageceegtag tete	tttgga aacttot	gca gğggaaaag	a gctaggaaag	agetgeaaag	420
cagtgtgggd titt	todatt ittigat	cet titeattac	a aataateegt	titoaccott	480
cteeggactt egeg	gtagaad otgogaa	ttt cgaagagga	g gtdgcaaagt	gggagaaaag	540
aggigttagg gitt	ggggtt tttttgt	ttt tgtttttgt	t titraattie	ttgatttcaa	600
datiticted cace	rcteteg getgeag	cca acgeststt	a cotyttotyc	ggegeegege	660
accyctygoa ycty	gagggtt agaaagc	ggq gtgtatttt	a gattttaagd	aaaaatttta	720
aagataaato catt	tttete teccaec	ddd aadgedatd	t ccactgeate	cgatctcatt	780
attteggtgg ttge	rttgggg qtgaaca	att ttgtggett	t ttttccccaa	taatteigae	8.10
cogotoaggo ttga	aggitt cicogge	cto agetaactg	d gtgdabdtdg	egatgecetg	900
.;	ittu taa vuotti La	val to out terminalist.	st littleter Schiller in der	010,54- {010,54- , 0,87.	• .11
egganataes, eete	etzet eta, zoart firz	ana aararaha	<1 (f(f4=f <fr(f) 5a)***<="" td=""><td>* 616****************</td><td>†u_su</td></fr(f)>	* 61 6****************	†u _s u
godagaaatt ttaa	ааасааа аасаача	aca aaaaaatct	c cggggggcct	cttggcccct	1080
ittäteeerde aete	nticactic it certace	cea cuuddaad	त्र । अस्तिवाववावात्रक्ष	et aadadaaad	1140

er 10,000,000,000	वल्ड कल्वस्वरूड	dut caadpaa	Contractor of a first	um acțideat	alent and o	1 5.10
टा बबुटहुनकान	aacaat catg	cadearar se	PARTITION AND COMPANY	acueccoAggg	actacectec	1380
ot consoduir	авансанава	वस्त्ववल्टवस्य	exerteer to	turuiragerg	ट्यावव्या ११वट	1440
ct caacgaaa	ägädet aceg	egaqeaagte	aaqat cuqtiq	agegeget.ca	gtqtqccaqt	1500
caattacaca	асасасацас	ggggggacacq	adaccadeta	ववंद्ययवद्यद्य	nttigadaa	1560
caagtugeft	टवत्रवटर धुवुवुव	tgcagetegg	gaut agt egg	agagggtöst	Egcacecedd	1620
aattugagee	ctggaggatc	ctgatacccg	ggggaactgt	et ageegagt	ctateccage	1680
tttagatett	tataattaat	octacccaca	agttqaqqqq	naceteesee	tactictice	1740
gaatactgat	tetgagetet	tatteggtea	caaggtccaa	atorootggt	accetateta	1800
cagtetgaãa	gagtgtatgt	tadattatda	actecetect	enaeccceet	agagaeaaga	1860
ataggttttt	ttetgaaett	ggaaaaaaaa	tetettttgt	taaaatatta	ttttaattge	1920
ggeetggaga	gagaggcatt	acctatcttc	tgagetaatt	ccaccittgt	cactattigga	1930
nactacacca	acqtqaataa	agacgtttet	atdddtddad	ccctadadac	асассасада	2040
caccccacat	ccttggtagc	taatgoottt	cģgūtgggaū	cectgaagee	ceteccatat	2100
gcataaccat	tgettfttat	tgaagatgat	tgaatgtggt	aqatogtaaa	acatatttaa	2150
ctgcaaaatg	actititatit	tateccagga	agggaaaaaā	atactttagg	agtacqqqqq	2220
्रवास्त्रवासीयाः वय	्रवन्त्रत्वा रेज्येत्वा इत्यान्त्रत्व	क्षाः स्वयंत्रव्य	व्यक्तव्यव्यवद्याः ।	est at terrested	ectualante	M(80)
est to the establish		t to exercise to the	changed for cheded a	funci, ĝi i	वर्षः वर्षः स्वयः	11340
ugacātaggg	ctqqqaqqca	aaaggggatg	tgagattcaq	agettteaac	ttaataaant	2400
at spraggiation		en taan taala	ACCOUNTAINS	ministration.	control (1)	101.11

gcactgadag	eer namet ee	get tacceca	ecccaaatt	deacharcec	caaatteted	2640
gegecaggag	tetaggatzá	aaatgattga	cacagetaet	tgttcaatca	gaasaut tit	2700
ådddddt fag	actigant tic	tititiggaaa	gauttacctg	atorrtagit	वैवेवैचववेवेवेवेव	2760
aaagttaaat	aaastadata	aaagtetggq	ttütaagacg	tcaaactqqc	tattgattçt	2820
ctccaaaagg	ggttaaaact	tggctaaaca	atotttatti	ggcqtaqttt	auttarggag	2880
acagtttagt	tacygggggca	atocoottot	costcostqt	coettteegt	tactgacqaq	2940
caccctaaca	tgagttttet	gaagtgcaaa	tttcagtcac	tatagtgcag	gagaggagtg	3000
agtangagat	tgccaggagg	geggagaget	tectgtgttc	agectcagtc	сседсявасе.	3060
ctgcagggtt	tgagtggcgc	aggggccagc	cectetaget	ttgcaagagg	tagtogatot	3120
ccaaacctgc	aaaaagtoga	tatttttgaa	ggttgcagcc	tgcaaaaaga	ggaaaagggg	3180
aggatgtgca	ggetetggga	accccagaga	adagattata	agattattt	tattaagatõ	3240
dadttttdaa	aggeggteet	gacagaatta	atcttggggg	atgtggattt	ggaaaagoot	3300
ageggagaag	gaaqadatta	attgatttcc	aggattggga	godadogodd	tgggtaadaa	3360
topaytoaga	cogaaagaac	gtaaggtgtc	actoagoogo	atcotggete	dadttattat	3420
ttaccaaqcg	tgtagtgtga	tgtggdtagt	gtgaagggtg	tacacgcaga	gogdaogogd	3480
gegeaattge	таддепадса	cddadddddc	atcacacaca	cacacacaca	cacacacaca	3540
+1-4 (2×4 * 4×1×4 * 4×1×4	eragerage ragers of	ंक्ष्य ग्रेटर विकेष	्राविद्याप्तः स्वत्रं स्वतातातात्ता	र्भा व्यवस्थार्थ	egtareager.	± 6,171]
antanțama	#11.14.61.£1.41.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	talatarett	इचववंतरवस्त्रवर	maaaaccacc	ក់កាដ្យាក្នុងក់សំស	- 6,7,0
gadaaat dad	cagcactest	rteegaetee	accoccgccga	aggcaggtgc	eeggeegget	3720
actattaria	वार रे व्यवस्थव स्व	ertemanendert	actgatacea	acatettert	cccqaacaga	3780

ungadagrud dettitudie ettiagedaa aattudidet Enecaadada eetsetaeet 3960 econcetone econamence decamament dadotingemy atmitted decections 40204080 tecodeadit qeaqeatada cababahana cacababaha cabababasa babababatatu 4140 acatattata totatataat tatatattyt atatatyyta tatactatat tatatatat: tarargrade cadacargra gadecedada adugigeati teiggadica qadaisyyyga 4200 4250 qcaqaaqaqa qtqaqqtqqc aqqcaqccaa aqcctctqqq aqqqaaagya gaqqycqqaq 4320 qaqaqqqtqt tttqctaqqc tqttqctqaq caactqqaqa gggaqtqqqc ccgaqaqcaq qgtqctgaga qcgagcctgg ctctgcattt cattctggcc agttcaggag cagagataga tacqqaaaaa aqaatqtgtq tgaqqctgga qqqaqatqaa agacqqqaqt tatttgatqq 4440 geaaagetea gtaaatageq gtgagtggag ggagteaagg aagtaetggg tttgettteg 4500 ageatttttg gtggggaatg aggtttgatg ggetggteee cageatagat accggggtte 4560 gggtaggtot cototgtgct ggtgagacat teagtitaag atgtagggag cogtgggtto 461.0 46 ± 0 tygotttogg ttotgtoatt aagaaatgag acaccqtqqq acaaaaaata ggottotgga amagamages amagementae etamatamam gegmaticag cottegette teegaggggt 4740 4800 traggedtesa teåesstags tisaastosa agediggist aaaaligesat giligaagisg 4860 aditineaqaq tiaqqtttat tqqceaaatt tatqtctqqq ttqaqeaaqa tcatqqaaaa representation of the following the following the state of the state o 11 [1] 49.40 adatuudid eesti jadsi kamaaaandu daditudda kamaadatii ddiittaad 5040 graphititet egecáceico geocacogos recipereng cesadocogo ecceditade ceaectite, defuratead eleagactog aadaacaade adadttagee elagtdadad 5100

toaqti;taa	utсарадсар	ट्रांबा ब्लेक्स १३	ατυσσαφηση	ttaaggraga	tttdagcagg	5280
cadatadace	t gcaget dea	qaqqqtqqac	cagnet gade	ctääddägeea	qaqqtcatcq	5340
t पुत्रवावाव [†] शित्रव	वंज्यवं भवतुन्ह	atquqaqqaq	quatteectq	cadaadeect	ugeccectta	5400
atqqaqcqaa	gaaqcpagcg	च्युत्वबयचुत्रुवेवय	gtaatacttu	totäaaasttt	ctactttgta	5450
rctqaqcaat	dectatgaaa	offttaagat	atttagtgtg	tggaaaataa	aactetggag	5520
aagagātcac	cacact cdag	acccactaca	tocagadact	ggaagaagat	catalagage	÷530
aggtarcaac	cadgagacag	agcagaaggg	aagaggtgg	gagaatggct	grgttgagtc	5610
aagcaggcga	tttggagggg	tttgtttagt	tttacatttg	etttttetet	acagttggtc	5700
caaaagctgc	aatteecağa	gastatestt	aaattgdaat	caggacatgt	tattdaaaad	5760
agtaagactg	attacacatt	gattacatac	ttgcaaaaat	aaataataaa	ataaacaagg	5820
atggcägtgt	aggettetae	toccotcccc	daataddagt	gaaateeeee	cettttattt	5830
ccagtttcat	ttotttocat	aaattotgtt	atgatgtcat	ttotototot	ctctctcttt	5940
ttaaaaaaata	taaatodaga	ggagtgactg	aaaatdtotg	tgaggaggag	aggttatatt	6(1:)0
cccaccttgg	ecactatget	gttggtttag	agcacctaac	caggttagtt	agttagtgcc	6(150
tggddadida	gettagetea	gtectagtgt	ctctccaqga	attgtctggg	tattggccaa	6120
ataatgt"aa	agetgdaagg	aacccatage	datcatcaca	gtcaaggtcc	tagttttaga	6180
errat dept to the contract	tod additions of	4415-1414-14115	cantiqueca	व्यक्तिः सम्मानस्य	acadattaa	n(:::i)
वस्तिटिन्स्तिस्थित	व्यवनायाः वावन्	etsalae, e. t	timenteratera	an nedanan	tadattaasa	6300
cattect.ggc	tificticgeta	qtcactgggg	ctcatgcctg	gacctgggct	aacctgcaqt	6360
aaggeettta	वस्त्रत्त्वत्वराचि	ccaqatqcta	transroomta	acataaqaac	ccataatgtu	6420

accidantia	aactaataat	t tagt casas	स्तान्यभयवृद्धल्ट	abuauuqt4t	ឋគិតថាមានបំផុញ	6600
tgttcacccc	agettteagg	tecatgegee	aäacctcatt	ttotacatga	caqqaaqqtc	6550
toctdatutu	वस्त्रववटच्ड्रव	caageetgae	taccifetuag	ctatacaged	accitataate	6720
ttgaagaaca	tggtgcagaa	gtgycccact	ticcaacajca	cagtecteac	gtgataccaa	6730
сараваўска	adat сладал	adgatataat	t aqat adaqat.	qautgcauta	actaggaagt	6310
totgeatesg	aaggagagaa	ggaaaaaccat	ataccaccaa	agotgataag	gaaqagagca	6900
tgaaggácac	ctggetftet	ttcataggcā	gatqtqtete	agatetttea	gcaqgaqagg	6950
agagatgtqc	ttocagaggg	cagetgggga	attatagatta	tgetgeagga	agtgctgaga	7020
cccattutaa	tacatectgg	ağgeegtgge	agetectect	tetgggatge	ttaggaagga	7030
ggcagataag	ataggeceet	ttttccggta	agtcagacct	godaggtgaa	ctatAggaac	7140
attttaaacg	äactdagtta	teteatgttt	gateceteaa	cotaaaddat	caggoccott	7300
tocatggcat	äääätäääggt	cccactgaat	ctgcactcag	agecaggest	dagatgadet	7250
ctgctgattc	tctgagttgt	ttaatÿtggg	ttocagttat	czegaaqtgg	gaetgegaea	73.10
accetatgte	acctdagcca	ggätgactet	tettecagat	catttagaac	agcacttcca	7530
attgaaacat	aatadaagcd	atatttätca	tttttaattt	tetgatagee	acatctttt	7440
taaaaaqqta	ааааааасад	ggaaattaat	tataataata	cattttaact	gaatatatee	7500
adda* at smi	6., 48., 3., 44., 48.,	CECT Connected in	21/12/CT-121 1 21To	HATE CLEANERS	ti Acartet	With O
##@@#*@a#i	+ + + -4×1×+×++++	daaat/cdddt	rint tit in in i	et tagggete	at of ogat to	$\gamma_{i,j}(r)$
agacachaaa	ttttcattag	aaatacttga	tetgtattta	gatttčataa	aatttacagt	7680
taaaaaaaaa	dadt (1407at)a	त्ता विश्वववत्स्र	t correspondent of	etttaaaate	tttecaataa	77.40

acat ggt taa	tgactaccad	calacecete	totuaccida	daaagcaact	getureçeca	7920
ctctttcctt	ttgeteecaa	agaeteaaaa	aaद्वयुक्तावर ç	teaget:tea	ttqacaqaca	~980
agactecett	atttqqtçcc	taucagagee	tadácaretz	cttraaagee	+ caquadaga	8040
agegtaaace	ctacttcctc	ceturegece	cettetägte	वर पहातप्रवेक्टर	ttaaggggat	8100
gtagetataa	ctggcaatgt	tetqäaetuu	ctqtgatqqq	tçatdatöğü	aaaqtoqeea	8160
ggagaaaagc	tgcccagtgc	tteetoeaga	agetgeteee	cacctatecc	cccaccatta	8220
cottoteatt	tggggaatgt	atgaggaaca	gacagacact	tetäetäääge	atgeteccec	8280
ttecccaact	ccaaaagaag	cttqqctqga	gatteteage	cagggacttg	tgcatcagtg	8340
tgtatttoct	atgtgtacag	ttatogodag	ctgcttccca	gggaccaaga	aatgtgaacc	8400
agagtcacaa	coccaaatoc	tagtttggca	tragaaaara	acaaqqagcc	tetetttace	8460
totggtodat	ggacagtggg	gdagatgtaa	gggggacete	ageceettac	tetütqagqt	8520
gteacettee	cacctgtggc	atotádáctů	ដៃផូផ្លួនផ្លូវផ្ទុវិធី ខ្លួន	tgggeeecat	tttctctata	8580
tatottöägg	gaaqgaqget	aagtgeeett	aacgcagcat	gaaqgaatgg	ggttaggcag	8640
aggaaggabt	cccaggggga	getetetaag	tqqaqaqqqq	tocopyagage	ácctgtgcca	3700
agtecteace	tggtgttgga	caacayatcc	ccagagacas	aqqteqaqce	aacactttct	8760
ggdagaettt	cotgoagter	aaqqaqcctc	agatettgtg	gtetacaagt	aggegtetat	8820
तान्द्रे इतातान्द्रस्य ४१ व	Ti Charles (ICharain)	(* 4/4 4* * * † † * /4	art for all open t	end before edit t	2104611 (1014 24)164	9850
Grand E.,	स्यानस्यवस्यवस्य	£461°1×1, t v.	† ताक्ष्यच्या विष्		* control of t	go;jn
taatcetcag	aatataatug	аяааяядааёс	atigodátod	feccéat aac	acaggtgaga	9000
aaārt gaat t	क्षम्भवन्यवस्य	arta istaalart	aaddtettta	वतःस्ववत्रं व स्व	व 'वववर ववक	G(H)()

aâ⊊	iat catige	cartucanto	Cadactaaca	achdadt dad	actorq;c;c	तंत्रवितितास ा वेव	9240
aaa	าลลลลลลง	aaaqqt caaa	gtaaatetgt	accaaugtti	gittatitat	tratttttag	9300
તત્તિ	icaadut c	twactcigic	acceaganta	qaqtqeaqtq	deacaat cat	adéteactue	9360
áge	cetecaac	teetaggtte	aagecateet	ceettereag	apticccatt.	getaggaeta	9400
tāc	gatacaca	ctgccacacc	coyctaatat	tteattttat	atadadatda	autetracty	9430
tgt	itgeçaaa	gotgoatdaa	ggtttactga	getattgtea	adagetteat	etteeteesa	9540
gaa	aaggacag	ctgaaqgttt	agggtggcac	agtttgctat	acctattcag	tagtogaget	9600
gg:	gatttgaa	cccaggtggt	etagtteeta	attetgaatg	gttalccact	atactacatg	9660
gto	gtotgtat	ttototgyta	aggatagaga	tataticcca	gettggeeag	ctttgctgtt	9720
gg;	ittagagt	acctaaccat	getatttete	coggodtaaa	atggggtagg	ggggeteage	9730
tgg	ggtacacc	tatagecete	atcatccagt	cagtagttct	ctaagtetge	tcaactcéec	9840
tes	aggggtat	taataatigaa	tttcctccat	tettacaget	getttttagg	atgacagett	9900
tgş	ggttttt	ttttttetta	aaaggttagt	geteatttee	tectcagecc	ataattcagg	9960
tti	aaaaagaa	occgyaacat	geatgeetat	:tctgacgat	caagtaaaaa	Саннааасада	10020
cai	насааала	ಇರಡಡಡಡಿದೆ	aaaaaaatgt	ettetgagag	agactggcgc	caddcadctd	10030
cto	ggtcadag	atgggatqgg	taggaaaaqa	aatdatgttg	ccacttccct	ggaagtgtcc	10140
17***	fette friend ;	moont die ja	**************************************	er resista talente	रंप्ट्रे १००% हो। रेन्स्यन्य	todicastastasta	l Oliver
(*/}e	केटर र १५१८	naaddattt	State 1: course of	·tout that fifther	vandeliere i vestiand	-441-3 ** 41.3 1-37*	10250
atç	gtottaca	ttttttcaaa	cagtgaacaq	ccaatccctc	atgettecac	cageettutu	10320
t ‡ c	11 (40)(40,10)	.mact aat aa	राहेन्द्रस्य भवा ।	्याः ग्रेप्स्यकृतिस्टल	· adddt tauc	म्बद्धकारकारकार	10380

acuatareca targrageca communecti dahararuge tayayisiet daddagetda 10560 attiticatt ttatttaata titatitaaa tagccacatt uurtauruuc taccatatta 10620 aatatalact tittititt tiittuteac actattusee auuduquaat ytagiggiac 10680 datettiget eactgeaace teegeetee augtteaaut datteteetg eeteagette 10740 ecqaqeaqet qqqattamaq qmacacacca ccatqmetqq etqatiifft attittamta 10800 gagacagggt tttaccatgt tggccaggct ggtctcgaac tertgacett gtgatcraac 10360 etecttggee teccaaagtg etgggattac aggegtgage careatgret ggeetaagta 10920 gracattaat atatagtage ettaggeeaa agagaageed agigaateea ggageaeeee 10980 tgetgutuet cacacceatg acgeteatet gtetgetied etytgecetg eggeagygtt 11040 atottgetee agggeaggag eatggatgag ataaceteee aaggeatgea etgggeteta 11100 agreecaget tatattacag aaatacttee agacetaett etetttgeet ettgggeaga 11160 ttracadate teredattra aaggiratti attgaaradi ataigetggi gagadaaaga 11220 gaaatgacaa agetetgeee gtaagaagtt ggetgtttaå attecacagg ggggaetaga 11280 atgaaaeeea gaacaaatte ageteeettt tteattettt gtagagagat tetaggegte 11340 cteatettat ettetgteta gaaaaggaga toggagaate teeceaggte tgggtggeet $11400\,$ ggcaaagece gacactette etggaetgtg aattteaagg atgeetetgt ttettegatt 11460 ttrubusent seennaseat at teknitus ceramitiic tetracasii datterrada [[5.0] tidaadtid (da. tadadtidata. aasti aarassi adsseaddaa isaddistigi tal atadsassiddi. 11580. ggtarageta agaggteegg gggeggggg titagatttt addeaggeag gteteetaga 11640 tecatecatt detotoacea oeaageaaoo tuuaoteaoa accetteaga etetaetuoa 11700 adeadetado etideateat dacaetetet quattidea adacatadad datudidaa 11880 tecteaaaca cutqttratq ttaccatouu dagauuctud totacrotoi utucctetyt 11940 agatactaet qeactagaat ataragagaa eteertataa ataaaadaad actaaatisa 12000 ccacccaaat qtqqcaqqqq ccaqaqqcat :qqaqaqcca qtqqqaqqq ctqqaqqtat 12060 tatatagaag ceagagatti agateerace eeaaaggtaa atarigiate cagataatat 12120 tateateate ecctecetta greatigaat agggttatga aggtaaggte tggeeteeat 12180 agatobeage aggagaaatg gatgetgage attecacatt teecatoete tgcaaaaaace 12240 teteagaaca geateteatg ggoggggaag tetggaatat gtetetette etteetggat 12300 cattitiecag tiggaggita cagaaacago agaatgocat geacaaacaa geecigtiec 12360 cototocoto acctgootto actotocoac acatgggtto totocgggco togottgttt 12420 gtotocotga ototttaaat atatootgoa gacacacaa cayaaggaag ggatttattt 12480 gaatgattat tgpagaagta ggagagggag gcacccaaat tccagattta ttttttttt 12540 gagacagggt etractetgt decedagget agagtgeagt ggagetatea aagtggagea 12600 ateatygete aesteagest cagesteaas etssaatste saasstesta estecaasest 12660 eccacettee gageteaage aatesteegg teteageete etgagtitet cagaetadag 12720 acquarquet etatquecaq etaatttttq tqtttttttt gtagagacqq qqtttcacta 12780 tartar eggal a regal ellea lalagi cellada elleadade la calade la elleact cacet l'addeterrita la 1940. agata stada attadadata itda medae ed escribatte ielaatteeda attittaavaal. 12900cactrecago conquertos togoricacos etotaatece agoriettigo gaggodaago 12960 capacadate acquaquena dadatedada centectade tanchedata anacecente 13020

uatrocorra etoraetrea dectogorda cadaaquaga etetoretra aaaaaaaaaa 13200 acaasaaacg ettecagtee otagsagtyt geecatgety tytiggstole agretereac 13260 accepetyet agreering arabattane stattiques aacaugitee adaaraact 13320 gttgägttot titgstytte asglycadaa caafetteae cadqaaqtee teecqquiat 1338) cetgectaga tecettetge adecteaget cattificiet rigargaaara metecagaut 13:40 agecagteta ettitteett ettitttat etaaaaegea aageetteea eaattgaaag 13500 cotatifiaty anthagunar agageagety aythoggynty getynttety geanthaget 13560 coagtettae tittecagede tittaatetee atggetetge cetggetees steemaagtit 13620 degetgtete tetggagget adaggtgade adaagadeet gattagtate ttegadactg 13/80 gactotgotg otgoctaagg aataggtocc atggggttaa gtggcaccag aaaccaggag 13740 gcacateaaa atgitaagee tgetetteag aageageeaa aaagettgea aagetgggga 13800 aggtgtgtgcc tcaggagact tgccttgggg aggctgggaa aaggagagag tttgcaaaag 13860 catttttgagt teettaaatg aagagagata caagaateta cattttgtat gecagtatea 15920 tggttgcttg gccccggggc agtacttgaa cactttcaaa gaaaayagta agagaggtca 13980 aaataaattt accccaaggt ttatcaaacc gttgtcaaca gccccatccc cctcccagaa 14040 agggtgactc aaggttaagg acagcccaca gcacttctta qaaaaagtcc caaaaaggtga 14100 Aabutctida daadagetdt tyaddomaag ctufudgeca eestucteet utgteegesa 14.50 addoccallada dildaataado talaaltdaca dotddaalad ducicocctot discollatid 14220 acagageete eeccaacagg tagecagagg aggatggaat ggcacceeca titteagatgt 14280 certaaugae tagagagata gatgettätt tetgettiggå çacaguggga tugagtaaat 14340

cractualand anacocatag acquatorous typicadead craceccaet eccecatety 14520 ecoteactit atecagitae aatoituati gaugaauggu tocaguotto tocaatoius 14530 accountura agetticăut agecaceată tectoristor electerecet acastastea 14640 actactfilt daggattaaa atgegtggtg atgetgaggt tgagtgdeac ggeteradte 14700 cetecátaag acqtgeecaa aagceettet gtgeäätggt tägeacteec tetreeract 14760 ecotottoto caaqatotga qoottgoogt gaqqootqtq ttactagata acuqaqoocc 14820 ageettteaa tittgtacaaa giecocaaac caqeeaigei totocciico tooigecaat 14830 cteactigeg etacaaceaa gaaaagteaa titaceecag aacatgaeec tittaactaa 14940 teeetaqaat eetgeattee aeetaeeaga gatgteaeee tattgatgag tegteaeage 15000 agggtotgat agagcagaat ogaggtactg ggacatcaag acatgactgg gaagaggggg 15000 tgagagteca gaaggggtac caggattete aggttgaatt ttatttaggg agageceaec 15120 caccacetty etatttgett tecessaagte atsatettes tetesagtaa ttaegteest 15:80 tectitecty tyaataaata eecaaaycaa eteaceaeca yyaacystye yaacettiigy 15040 aggettettt agggeaggga cettetetge caaggeetta aagaccayat acctatttea 15500 ttagaettga caaateetga geeaagagag aaacagatge ttgggtgett eetgeeacet 15500 gecatoctgo coaggitagg coaggituted anatycetti cotaactcac acciggaaci 15420 tor rearrie tuccionerte donautendur. Et tataretu ceramandea taniacadeu 15480. refretegaa aaagettete titeetteea seenamenne antiseteen attetacena 15540. cttottotigt topocatece agatgtotigg eggicactigt teetiggadat cocagitgate 15600 arequestada tuqaqaqacaq aattitetti caecicatti caqitattia aqqteacica 15660 unctuamaan aacaatetaa autteedeeu ttetuuttee teluaguetu uuggaauutea 15840 audatetuag aggagaagga gaeceagga tygatgeeta tyagateaga atttagggu 15900 anacturedea changanhad dheudahudu tugaattaag datchahuaa tabatchaca 15960 augtotuact tetetaaaug teaauageeu uetaagtata gaetyteage aagmeustee 16020 tatalataan totonoogin teaconaget greggeeret eleastreag agetgastaa 16030 egreecages testaggest engageactg egetagttet dagetagage aggageaagg 16140 cetecquett cenettgged cenegooggt eccetecggg cetacattte tggetetecc 16200 rterectert estigoogett atgaagites teaccasest getgetesag accesaggas 16260 ecceptected taggitteded aggitecaaag agaddidaad alddagdagd telgaaagig 16320 caaagatete aetaacagga cageettige eettetegte caegeectga etgigicate 16380 typectoraty gyodcagatt deeggyttee tactteteag deceaected agecatytee 16440catotacttà gecatecece ageaageaha ecqetegety ceaectteat cettgeagag 16500 genetiting ingesetted testiacine ecceanage entgeteent esteacement 16560 caqtorotea gretorogat teresteete tytgaagest sestgoorge astetetyst 16630 rgactocaag catgocagaa acttoctgoc acttaaatga goattoccto tgöttoctgg 16680 trottatoco cotgotttoa ggqtgtgeto caggagggea gagacadato tgetteaged 16740 r i trager pet er per magggerer i gagastap de sar a secratoport. Vitzba teatrat, la capetit tidad. Sobbert regerriane terregereteen antmeritete uituesmaan augererent usansandada 1686). agrenaceae etetgagatg geegaggaga estactedes saagatette eggeesaaas 16920 aracerteat et ceggget a abgectigado edutigados a quacegegga aagaagetiga 16980.

filligacett theotocate tawalquaça thealggegg caguadutue tagactagae 17160 ecascadago acetacadee caecatutos eteágetias gaegisogad tadagittos 17220 agadéataéa eriqteagug ceaauguett ajacaagiaa atagdaatad agaeggiget 17280 cattigadga gagtgtgtgc dagdddagdd dddagtacd aggtacdtgg ddddtgcagd 17340 tgraficeaut ceanageaga gactuaatat tetectagag catetagaaa tgagcaeete $17400\,$ tggacattgt tactcagcag aagagaaaag ctgcagygga gggggtggac tggaacacaa 17460 aagagaaagt atgactcogt acctggooda aggeaggett tgtatgatec cagegoaegt 17520 daraqqtqar agggaggaaa gatotttqqt agcagatqat tagaaccaaa ggtqgtgact 17580 ttectecaga gaedetteag decedadest etgggedatt egteagegea getgggtggt 17640 ttrocettgg tetegedadg deteteades teetgtedad adagggeded tgddgdagad 17700 acatggagge treectgeag gageteaaag ecageceaeg eatggtgeee egtgetgtgt 17760 acctgoccaa ttgtgacogo aaaggattot acaagagaaa goaggtacgt cocctgocct 17820 gagetecăją etcagaetge tecaaaaatg geaectgeca ggaaacteca esttgggcaa 17880 gtycotaagg titocaccgt taaccactta gigtitooig ggcoloagat acccatteat 17940 ataccacgat catgactite capaticeet actatgetgt aatecatite eteatiotet 18000 cctatucqut aatccastat uctiticaca ugtogootta gotasatgaa ttoottgcaa 18050 $_{
m admit}$ pactor that $_{
m ad}$ to the academal contact that it discontact and the 181.30strangerat artitente teaaceaect daateaut catetinett cae ucciae 18130 efeteettig ageaatagtt ottagattte caaaggeate etateestag agggeatgge 18240 tuatodom do occomações tománistist quitantaga estanguitan activonanas 18300

tuteterata cerecadace etruturada aradigadia addaqidadi datiidatett 13480tatawaqeae ttaqaaqaqt aestactqee tuccaaargt tgaqtagtgt etactacatg 18540 araacaceae asatestuce teettetutt attättatta eestestest tattattyys 18600 teataaetet ettgagaate eetgeagagt ttwacyttgg gygaatteaa atgymtaata 18660 tttaaanong gaetahaage eaggeacagt goeteaegee totaateeca octaetenag 13°20 aggotgagge aggaagatea ottggggetea ggagttttag accaacetgg gcaacataac 18780 qqqaccccat qtctquaaaa aaaaaaaqqa aagaaaggga ttgaaqqaqc ttgccaaqgg 18840 taggetgeet anatteneat titteeetggg tettiteegtg aaatggggae accagaaaee 18900 caagggtegg gtetagtgee eteaactete tggggatgag agtettgeet tggggtagae 18960 aagaggsagg geagggagga geagageeet ggggtgegge egteeteace geetgttget 19020 ctactoreco engigearac ettocogigg cogcaracti ggericigei ggigegigga 19080 caagtaeggg atgaagetge eaggeatgga gtaegttgae ggggaettte agtgeeacae 19140 cttegacage ageaacgttg agtgatgegt coccecceaa cettteeste accecttee 19200 acceccages organisma coagegoete estecacese aggacgodae toattteate 19200 trattraagg gaaaaatata tatetateta tittgaggaaa ofgaggaeet eggaateter 19300adcaaggget caacttegaa aatggeaaca acadagatge aaaaagetaa aaagacaree 19380 generating parametric fittingung abuttabate absarbadada dubadadad 19440 ani partinara, dri amadrinar dinagaru andi, ditti didit di alagadagana andardanata. 19500qaqttaqqaa aaqqaaqaaa aycaqqtqqq caqqaaqqac atqcaccqaq accaqqcaqq 19560 addressauctifi i sacut cesar i cest ducet à laurit cadasa la adut dagsas i lagazuat del 19620. deadtalada cagetogace cerdaactic eleteetett accidducad adigitytel 19800 ctocconnat ttataaaaac taaantooni toonitooto tonnagonaa nonaattoat 19860 aaituautga tattaaatag agaggittito uuaagoagat otufuaatat ugaatacatg 19920 tgcatatire attecccagg cagacattit ttagaaatca atacatoccc caatattoga 19930 aagactigit etteeaeggt gaetaeagta ealgetuaag egtgeegitt cageceteat 20040 ttaatteaat tigiaagtag egeaqeagee tetqiqqqqq aggatagyet gaaaaaaaaa 20100 agraggerieg tattitateta eaggaeteea tatagteata tataggeata taaatetatt 20160 ctitttettt gttitiitet tietteetti ettteaaagg titgeattaa etttteaaag 20220 tagtteetat aggggeattg aggagettee teattetggg aaaactgaga aaacccatat 20230 tetectaata caaccoqtaa taqcattttt gestqeeteg aggeagagtt tecegtgage 10340 aataaactca gottititigt ggggcacagt aciggatitg acagtgatic cocacgigig 10400 tteatetyca eccaeegage cagyeagagy ceageeetee ytgytycaca cageaegege 10460 ctdagtddat cddattttag tetttaaado etbaggaagt cacagtetee ggadacdada 10520 ccacatgage ccaacaggte cacgatggat ccaccagter caccocages tittoctite .0580 abstraction and the appropriate the appropriate the appropriate the appropriate appropriate the appropriate th gggagactga agtaagagat ggcagaqgga gatqqtquca aaaaqqttta qatgcaggag 10700aargadiaana tinnatingi to monomanganan coaligi on Ni adraa-idong doctoaaddo 20 inû agradicionetti digetetti tea (1901-agristi), districa il la erridaaaget degaaajuste 2080 0. aatagaaatt teettagett eeecaceata tyhättitet aggattigag aggaaagaga 20880aqaaaataga aaaataaqtt acaaaaat/aa aatqaa/tti atccaudccq caaaacciaa 20940

RTS-0253 -25- PATENT

-010-12

<211> 374

-212 - DMA

<213 > Homo sapiens

@220>

-400 - 12

attgatata tyagtgatat taaatagaga ggttttegga ageagatetg tgaatatgaa 120
atacatgtge atattteatt eeceaggeag acatttttta gaaateaata catgeereaa 180
tattggaaag actrgttett eeaeggtgae tacagtacat getgaagegt geegttteag 240
eecteattta atteaatttg taagtagege ageageetet gtgggggagg ataggetgaa 300
aaaaaaaagt gggetegtat ttatetacag gaeteeatat agteatatat aggeatataa 360
atetaaaaaa aaaa

<210> 13

<.211> 20

<212> DNA

<213> Artificial Sequence

< 220>

<223> Antisense Oligonucleotide

100 13

dadin a tamin van in mannin

<210> 14

-211 - 20

-212 - DNA

.019. Stiffmint Surposes

· 273 · Anticense Oliceración ide 400-14 tadacqueca geageaguau 20 -210 15 $\sim 211 \sim -20$ 212 DNA *213 Artificial Sequence <220> <223 Antisense Oligonucleotide < 100 > 15 q gracaged getteteete 20 <210> 16 <311> 20 <212> DNA 4213 Artificial Sequence <2200 <223 Antisense Oligonucleotide <400 > 16 20 cadcadddcd tgcagcggct - 1111 1 110 -21- Artificial Sequence <220>

-223 Anticense Oligornalectide

<i>-</i> 2010 -	18	
-211	(20	
<213°	DHA	
213 -	Artificial Séquence	
3220 ×		
-223 -	Antinense Oligonucleotide	
· 4 () () ·	18	
ctcttt	tegt tgaggeaaac	2.0
<210 -		
-:::11a-		
<112~		
<.:13>	Artificial Sequence	
·:120>		
-::123>-	Antisense Oligonucleotide	
-:- ; () ()>-	19	
gtaget	ettt tegttgagge	2 C
-:210>		
<.111>		
-0.113>		
<213>	Artificial Sequence	

1	Automotine (w m. marges) (fine	
< 100	20	
tttetg	eggt cettetteac	20

-210- 21

-28-PATENT RTS-0253

<2220

<223 % Antisense Oligonucleotide

-- 400: 21

20 agettettte tgeggteett

<210> 22

< 311 + 110

<.:12> DNA

4::13° Artificial Sequence

·::120>

<223> Antisense Oligonucleotide

+:100> 22

20 actgggtcag cttctttctg

+:210>-23

<211> 20

:212> DNA

4213> Artificial Sequence

-: 22.0>-

323> Antisense Oligonucleotide

-: 100÷ 23

a port the fer and the street for a fertite.

110 - 94

-211 = 20

4212> DNA

<213> Artificial Sequence

. 220.

RTS-0253	-29-	PATENT
<400 × 24		
cetaleteat eteaugtuea		2.0
×210 × 25		
42119-20		
::212> DNA		
<213> Artiricial Sequence		
<220>		
<223> Antisense Oligonucleotide		
+;}00> .25		
eatgegtggg ctggetttga		20
2240		
<pre><010> 06 </pre>		
-: 0.12> DNA		
<pre><:::13> Artificial Sequence</pre>		
-:. <u>/</u> 20>		
<pre><:223> Antisense Oligonucleotide</pre>		
<400> 36		
y jeaccatge gtgggetgge		20
<:::10> ::27		
<211> .30		
THE THA		
118) at ificial Despende		
220 -		
<223> Antisense Oligonucleotide		
400 - 27		
tadadaadate esidaddacada		::0

÷211 · 20	
+212 + PMA	
<pre>%?13 - Ar; Iticial Sequence</pre>	
- 2.20 -	
<223. Antisense Oligenugleotide	
£400 × 28	
tagaateett teeggteaca	20
. Agaateete turuum taea	2.00
210	
~.210 29	
1211, 20	
₹312≈ DNA	
<213: Artificial Sequence	
<220 -	
<223> Antisense Oligonucleotide	
<400 × 29	
tettetagaa teettigegg	20
4210 = 30	
< 11 20	
*212 DNA	
+213 · Artificial Sequence	
*;) * Mitificial Dequence	
-224	
<220 ·	
- Medinenno Climannelo dide	
antitut titu om envationt	10.00

*210 + 31 + 211 + 20 + 212 + 224

```
Pitter Antineense Clierangeleetide
 1100 - 11
areeteauri teereaata
                                                                             \mathbb{O}()
-210
 2:1:1\cdots :2:\cdots
Alge Artificial Sequence
· : 1173 (1 --
<223 - Antisense Oligonucleotide
:100 32
                                                                             20
cogacutedt caunticoto
<210 - 33
<211 20
≈212∞ DNA
<213 - Artificial Sequence
d 320 -
s223* Antisense Oligonucleotide
< 1; ()() + 33
aganteccoad diecheagtt
                                                                             20

    115 - Artiffer d'De pience.

<220 →
```

- 111 - Antiberme Oligonucleutide

```
-012 - 191A
-317/ Artificial Sespender
 223 - Antisemso Oligonicleotide
 464 × 35
roottaoraa adattorisa
                                                                            2.0
+210 - 35
\sim 211-30
<2.12 + DNA
%213* Artificial Sequence
.220
<223 Antisense Olidonucleotide
34 (M) 36
                                                                            20
octaactota thoutouto
-.210 37
 211 20
₹210× DNA
 213 - Artificial Sequence
 and we wint alternates on the national design
+ 4 (10 + 37
                                                                           2.0
ddadagdtec tgdadtyttt
```

PATENT

s213 - Artificial Sequence

· [[7]() ·

<223 - Antisense Oligonucleotide

<400 38

gatetgerte eggaaacete 20

-33-

< 210. 39

42119 20

<212. DNA

s213> Artificial Sequence

<.220:

<223> Antisense Oligonucleotide

<100> 39

cuttgeaget ettteetage 20

<.:10> 40

<311> 20

<.:12> DNA

<:13> Artificial Sequence

<220>

<223> Antisense Oligonucleotide

1111

Children and a College for the form

-310 41

<211 ≤ 20

<212° DNA

+213 - Artificial Sequence

- · · · · · · · · · · · · · · · · · · ·		
क्तार र स्व	returnet entre positi	1(0
.010 - 4		
2112 0		
2112 D		
	eatificial Neepence	
1) 1 3 7 25	ii (II ICI ai Seepadice	
220 -		
-223 - A	antisense Öligonucleotide	
< 4 () () > 4	2	
ntacaga	таан ааалаассада	20
<210> 4	3	
+211> 2	0	
<212> D	AII	
<213> A	artificial Sequence	
< 220>		
≈223> A	ntisénse Oligenucleotide	
-400- 4	3	
actutău	teå eegtiggaada	20